

CSS static code analysis

Unique rules to find Bugs and Code Smells in your CSS code

1.	Single line comment syntax should not be used Bug
2.	CSS properties should be valid Bug
3.	Units should be valid Bug
4.	"calc" operands should be correctly spaced Bug
5.	Color definitions should be valid Bug
6.	Expressions within "calc" should be valid Bug
7.	Selectors should be known Bug
8.	Shorthand properties that override related longhand properties should be avoided Bug
9.	"linear-gradient" directions should be valid Bug
10.	"at-rules" should be valid Bug
11.	Media features should be valid Bug
12.	Pseudo-element selectors should be valid Bug
13.	Pseudo-class selectors should be valid Bug
14.	Properties should not be duplicated Bug
15.	"!important" should not be used on "keyframes" Bug
16.	Font declarations should contain at least one generic font family

	<u>Bug</u>
17.	CSS files should not be empty <u>Code Smell</u>
18.	Selectors should not be duplicated <u>Code Smell</u>
19.	Empty blocks should be removed <u>Code Smell</u>
20.	Strings should not contain new lines <u>Code Smell</u>
21.	Duplicated font names should be removed <u>Code Smell</u>
22.	Multi-line comments should not be empty <u>Code Smell</u>
23.	Duplicate imports should be removed <u>Code Smell</u>
24.	Extra semicolons should be removed <u>Code Smell</u>
25.	Selectors of lower specificity should come before overriding selectors of higher specificity <u>Code Smell</u>